

## **Appendix H Unit Summary Table**

Township Range	Sec	Operational Inventory Unit & Key Number	Alternatives 2&4 (Acres)	Alternatives 3&5 (Acres)	Logging System (Acres)
33S-1E	1	003 - 0	NGFMA-CON 17	SC 17	T (14) & C(3)
33S-1E	1	004 - 163009	SC 4	SC 4	T
33S-1E	1	004 - 163009	DM 10	DM 10	H
33S-2E	3	003 - 160847	DM 36	DM 36	T (24) & C (12)
33S-2E	4	002 - 0	SGFMA 13	SC 13	T
33S-2E	5	003 - 160858	DM 14	DM 14	T
33S-2E	8	005 - 162477	DM 22	DM 22	H(16) & T (6)
33S-2E	9	002 - 160873	DM 19	DM 19	T
33S-1E	11	001 - 160720	SC 6	SC 6	C
33S-1E	11	008 - 160720	SC 17	SC 17	T
33S-1E	11	010 - 163027	DM 5	DM 5	C
33S-2E	17	001 - 160893	DM 14	DM 14	T
33S-2E	19	003 - 160895	DM 36	DM 36	T
33S-1E	23	779 - 160786	DM 36	DM 36	T(31)&C(5)
33S-1E	23	005 - 160789	DM 13	DM 13	T
33S-1E	27	003 - 160795	DM 34	DM 34	H
33S-2E	31	007 - 163050	SC 11	SC 11	T
32S-2E	32	002 - 160409	DM 5	DM 5	T
32S-2E	33	003 - 160409	SGFMA 56	SGFMA 12	T
32S-2E	33	003 - 160409	SC 13	SC 57	T
33S-1E	35	005 - 160840	SC 14	SC 14	H
33S-1E	35	006 - 160841	DM 19	DM 19	H
33S-1E	35	007 - 160842	DM 68	DM 68	T
33S-1E	35	008 - 0	NGFMA 6	DM 6	T
33S-1E	35	012N-161296	NGFMA 6	NGFMA 6	T
33S-1E	35	012S-161296	DM 9	DM 9	T

DM – Density Management , stands are thinned or partially harvested to maintain or enhance forest health, stand structure and function for wildlife purposes or for purposes other than growth and yield. Marking is focused towards the smaller diameter classes.

SC – Selective Cut, areas are marked on an individual tree basis to a prescription. Generally, stand diameter classes are larger with a higher amount of risk trees in all diameter classes. Individual trees are removed based upon crown ratio, form and vigor.

SGFMA – Southern General Forest Management Area - Structural Retention Regeneration Harvest – final harvest, that consists of treatments in which trees and downed woody debris remain to meet the ROD standards & guidelines – 16 - 25 trees/acre > 20" dbh.

NGFMA – Northern General Forest Management Area – Modified Even-Aged Regeneration Harvest - final harvest, that consists of treatments in which trees and downed woody debris remain to meet the ROD standards & guidelines - 6 - 8 trees/acre > 20" dbh.

NGFMA CON – Northern General Forest Management Connectivity Regeneration Harvest - final harvest, that consists of treatments in which trees and downed woody debris remain to meet the ROD standards & guidelines - 12 - 18 trees/acre > 20" dbh.

Logging System : H (Helicopter) - 93 Acres T (Tractor) - 379 Acres C (Cable)- 31 Acres

Alternatives 2&4 - DM (340 acres), SGFMA (69 acres), NGFMA (12 acres), NGFMA-CON (17 acres), SC (65 acres) = 503 Acres

Alternatives 3&5 - DM (346 acres), SGFMA (12 acres), NGFMA ( 6 acres), SC (139 acres) = 503 Acres